

SEARCHED

Class	Sub.	Date	Exmr.
435	91.2	2/19/99	J. Ery
435	91.52	"	"
435	91.51	"	"
435	403	"	"
536	25.32	"	"
536	26.6	"	"
	search	updated 3/2/2000	J. Ery
	search	updated 10/23/00	J. Ery
	search	updated 2/11/2001	J. Ery
	search	updated 11/7/2001	J. Ery
	search	updated 7/19/2002	J. Ery
	search	updated 10/23/2002	J. Ery
	search	updated 5/15/2003	J. Ery

INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.
435	91.2	2/21/2001	J. Ery
"	91.52	"	"
"	91.51	"	"
"	403	"	"
536	25.32	"	"
536	26.6	"	"
	search	updated 5/15/2003	J. Ery

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

STN searched uspat. medium bio in. angles. Key words Random primer Amplificat label binding Random sequence primer	Date 2/19/99	Exmr. J. Ery
search updated 3/2/2000 J. Ery		
search updated 10/23/00 J. Ery		
Consulted with Primary Examiner Stephanie S. Toma		
search updated inventor name search 2/13/2001 J. Ery Herscovitch, Corcoran Roe. West 2.0 search uspat. JPO. EP. Patent STN searched bio in. medium coupling. Key words: Quantitative Quantification binding. PCR. amplification claim reaction Consult with primary examiner Stephanie S. Toma		
search updated West 2.0 searched JPO. EP. Patent uspat. Keywords: PCR random primer total DNA, RNA, nucleic acid.	" 7/19/01	J. Ery
search updated 7/19/01 J. Ery West 2.0 search JPO. EP. Patent updated STN searched medium. Bio in. angles. Search is updated J. Ery		
search updated 7/19/01 J. Ery Search is updated J. Ery		

RIGHT SIDE OF FORM IS FOR USE BY THE USPTO
DO NOT FILL OUT THIS SIDE

(RIGHT OUTSIDE) search is updated J. Ery
search updated J. Ery
search updated J. Ery